

PAT-NO: JP02002057771A
DOCUMENT-IDENTIFIER: JP A
TITLE: PERSONAL DIGITAL ASSISTANT
PUBN-DATE: February 22, 2002

INVENTOR-INFORMATION:

NAME	COUNTRY
UCHIDA, SUSUMU	N/A
YAMAZAKI, TAKESHI	N/A
ONISHI, KOJI	N/A

ASSIGNEE-INFORMATION:

NAME	COUNTRY
ALPS ELECTRIC CO LTD	N/A

APPL-NO: JP2000240269

APPL-DATE: August 8, 2000

INT-CL (IPC): H04M001/02, G06F001/16 , H04Q007/32 , H05K005/02

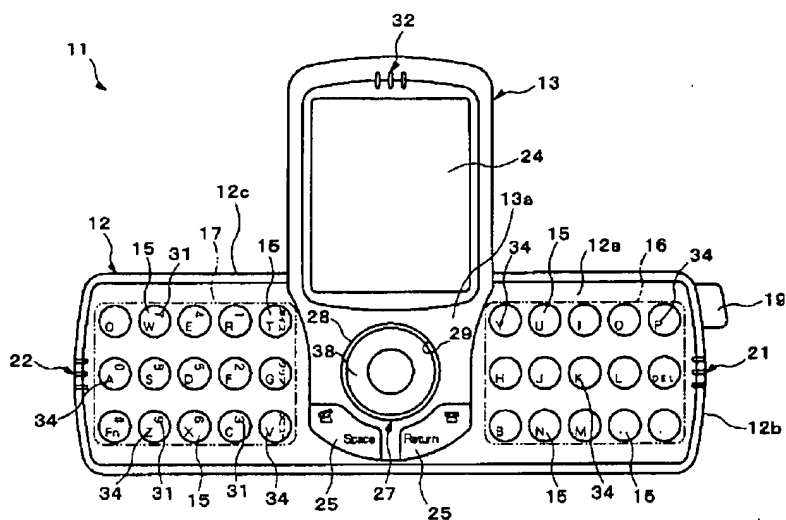
ABSTRACT:

PROBLEM TO BE SOLVED: To provide a personal digital assistant of which the number of operation keys is increased as required without losing the portability resulting in enhancing the operability.

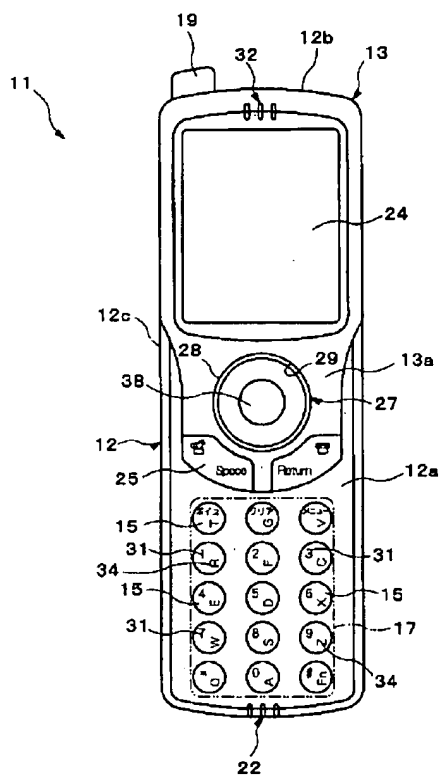
SOLUTION: A connection section 27 that connects a body 12 on one side 12a of which operation keys 15 are arranged to a display section 13 having a display device 24 for information indication rotatably, is placed at a position between two separated operation key areas 16 and 17 in a state that a rotary axial line of the display section 13 with respect to the body 12 is positioned along a direction orthogonal to the one side 12a.

COPYRIGHT: (C) 2002, JPO

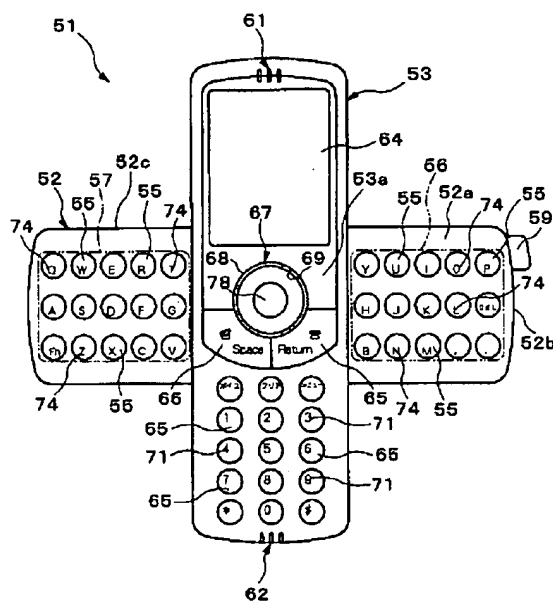
【図1】



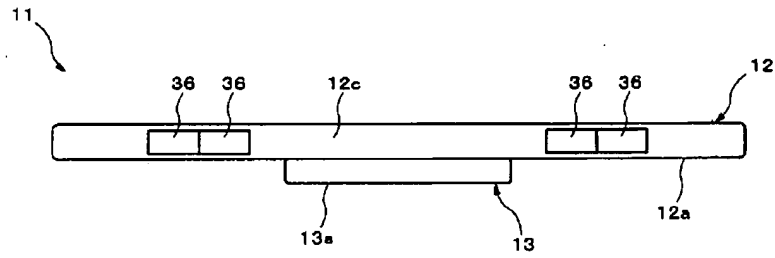
【図2】



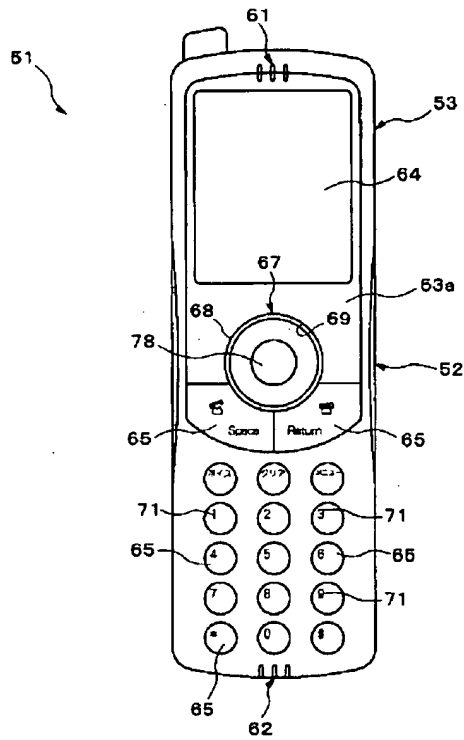
【図4】



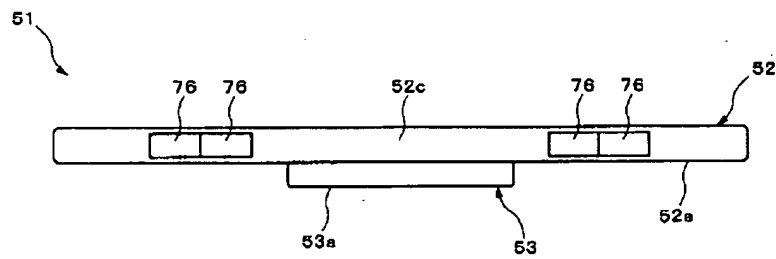
【図3】



【図5】



【図6】



フロントページの続き

(51) Int. Cl.⁷

識別記号

F I

ターマート(参考)

H 0 4 B 7/26

V

(72) 発明者 大西 光司

東京都大田区雪谷大塚町1番7号 アルプ

ス電気株式会社内

Fターム(参考) 4E360 AA02 AB12 AB17 AB20 AB42

ED03 ED17 ED27 GA46 GA52

GB26

5K023 AA07 BB03 BB11 DD06 DD08

EE02 GG03 GG04 GG09 GG15

HH07 LL06

5K067 AA34 BB04 DD53 FF23 FF25

KK17